Submit 5 Conses Appropriate District Office DISTRICT I P.O. Box 1983, Hobbe, NM 88240 DISTRICT II				lls and Na	ew MEXICO ural Resources Department ATION DIVISION				See Ins	2-104 1 1-1-89 tructions am of Page
P.O. Drawer DD, Antonia, NM 88210 DISTRICT III		Sa	anta F		lox 2088 lexico 875	04-2088				
1000 Rio Brazos Rd., Azzec, NM 87410					BLE AND					
JOHN H. HENDRIX CORPO							Well	api na 025-2 465	7 0663	33
223 WEST WALL, SUITE	525, MI	DLAND,	, TEX	AS 79	701		I			
Resson(s) for Filing (Check proper box)					Ouh	et (Please es	plain)			
New Well	Oil	Change in	Dry G							
Change in Operator	Casinghes		Conde		DOX 2000			75001		
			'ANT,	P. U.	BOX 2880	, DALL	AS, TEXAS	75221-2	2880	····
II. DESCRIPTION OF WELL Lesse Name STATE LAND 15	AND LE			lame, Includ	ing Formation	· sil f		of Lease Federal or Fee		an No.
Location Unit LetterP	. 660		_ Feet F	rom The		• and66		et From The	SOUTH	Line
Section 16 Townshi	<u>p 21-S</u>		Range	<u> </u>	, NI	MPM,	LEA			County
III. DESIGNATION OF TRAN Name of Authonized Transporter of Oil TEXAS NEW MEXICO PIPE		ROFO or Conder	and the second s	ID NATU	Address (Giv	e address 10 1510, N	which approved	Coopy of this for TEXAS 79	m is to be se 9702	nt)
Vanue of Authonized Transporter of Casinghead Gas S or Dry Gas TEXACOAPRODU GENG , INC.									m is <i>10 be se</i>)702	ni)
lí well produčes oli or liquida, give location of tanks.	Unit P	Sec. 16	Twp. 21-9		is gas actually Y	y connected? ES	When	17		
If this production is commingled with that is IV. COMPLETION DATA Designate Type of Completion		Oil Well		ve comming Gas Well	ling order numt		DHC R-558	B Plug Back	iame Res'v	Diff Res'v
Date Spudded		N. Ready to	Prod.		Total Depth	L	<u></u>	P.B.T.D.		1
Elevations (DF, RKB, RT, GR, etc.)	as (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay Tubing Depth				
erforations					<u> </u>			Depth Casing Shoe		
					CEMENTING RECORD			······································		
HOLE SIZE	CASING & TUBING SIZE			SIZE	DEPTH SET			SACKS CEMENT		
	TEOD			•						
V. TEST DATA AND REQUES OIL WELL (Test must be after re	covery of 10	tal volume e		oil and must	be equal to or	exceed top a	llowable for this	depth or be for	full 24 hour	r.)
Date First New Oil Run To Tank	Date of Tes	t			Producing Me	thod (Fiow,)	oump, gas lift, e	<i>ic.)</i>		·
Length of Test	Tubing Pressure				Casing Pressure			Choka Size		
Actual Prod. During Test	Oil - Bbls.				Water - Bbla.			Gas- MCF		
GAS WELL							i	L		<u></u>
Actual Prod. Test - MCF/D	Leagth of Test				Bbls. Condensate/MMCF			Gravity of Condensate		
esting Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size		
/L. OPERATOR CERTIFICA 1 hereby certify that the rules and regulati	ions of the O	hi Conserva	tion	CE		IL CON			IVISIOI] N
Division have been complied with and the	at the inform	ution given	above	1			ΔD	9 1 Ama		
Division have been complied with and th is true and complete to the best of my kn	at the inform	ution given	above				AP	R 1 4 '92		
Division have been complied with and the	at the inform owledge and R	ution given	As	st.	Date		d	JERRY SEX		

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

2) All sections of this form must be filled out for allowable on new and recompleted wells.

3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes. 4) Separate Form C-104 must be filed for each pool in multiply completed wells.